

47267
Cora

Index to Volume 33

JANUARY TO DECEMBER, 1928

COAL AGE

McGraw-Hill
Publishing Company, Inc.
Tenth Avenue at 36th Street
New York City

TN

C652
v. 33

COAL AGE

*With Which is Consolidated
The "Colliery Engineer" and "Mines and Minerals"*

INDEX TO VOLUME XXXIII

January to December 31, 1928

NOTE—The articles and references in this index have been classified under leading subjects or topics, as far as practicable, and should be sought under such heads, which, together with all unclassified matter, are arranged alphabetically. Illustrated articles or cuts standing by themselves are indicated by an asterisk (*). All editorials appear under that subject, each having its exact title. Elsewhere the subject matter of an editorial will be found classified and marked (e). Many titles of articles are abbreviated, the aim being to give prominence to important words.

Following is a list of the pages included in each issue of the volume, together with date and number of the issue, for convenience of reference:

	Page
Jan.	1-72
Feb.	73-136
Mar.	137-200
Apr.	201-264
May	265-332
June	333-404
July	405-464
Aug.	465-524
Sept.	525-584
Oct.	585-660
Nov.	661-720
Dec.	721-784

A

Accessories, mine, exhibited at Cincinnati.	*371
Accidents. See also Safety	
April, 1928	393
August, 1928	660
Can mines strike sparks?	100
Castlegate No. 2 (Utah Fuel Co.) blast; none hurt	569
Causes, etc. Turner	*14
Certain questions Franklin might have asked	*24; correction, 101
Crow's Nest Pass Coal Co., explosion kills 6	568
Discussed at Cincinnati	342
Explosions:	
American and foreign	184
Causes investigated in Great Britain. Hall	439
Dollar meter suggested as air indicator	*331
Explosions choose what men refuse (e)	440
Four	385
Himler, three killed	770
Marine Colliery	296
Mather (e)	378
Fewer in 1928. Turner	*14
Fires. See Fires	
Haulage, precautions against	764
Hidden cost of	375
Industrial Coal Co.	48, 115
January, 1928	185
January and February, 1928	248
June, 1928	513
July, 1928	573
May, 1928	455
Miner of the future. Miller	237
October death rate shows decline	774
Prevention. See Safety	
September, 1920	710
Stop watch held on accidents.	*330
Was every precaution taken? (e)	173
Who gets hurt? (e)	494
Accountant and engineer	223
Accounting, proper, turns losses into profits. Stender	687
Accumulator steam	*261
Acid mine drainage (e)	644
Activity in coal industry, indicators	122, 188, 250, 324, 396, 458, 516, 576, 646, 776
Adams Coal Co., new mine?	394
Advertising anthracite	(e) 232, 241
Aid, first. See First Aid	
Air compressed. See Compressed Air and Compressors	
Air, in mine, importance of conserving (e)	441
See also Ventilation	
Air intake, definition of	659
Air cleaner for dusty motors	*404
Air cleaning of coal. See Preparation. Cleaning	
Air hoists, new	*522
Air indicator, dollar meter suggested	*331
Air quantities, measurement, and energy losses in mine entries	761
Alabama	
Abolishes convict mining	
Alabama issue of <i>Coal Age</i> , October, 1928	446
Blazing trail in	642
City furnace, Birmingham, at night	*586
Coal, and new industrial South. Mor- row	585

	Page
Alabama—Continued.	
Coal field that underwrote Birmingham's industry. Hall	*587
District prices, 1918-1927. McLaurine	*66
First-aid and safety meeting	394, *454
Market in 1927. McLaurine	*66
Mechanization of fields. Hall	*597
Mining communities, views in	*632-633
Modernization in. Davidson	*35
Pioneers	*596
Power blankets mining region	*641
Safety work	*709
Stabilization. Hale	*591
Alabama Fuel & Iron, pioneer in central washing	*605
Alabama Power Co. blankets mining region	*641
Alberta appoints Board of Standards	320
Research council, report for 1927 noted.	761
Alden, Ala., development by Flat Top. Ed-wards	*610
Aldridge, skip hoisting and drop-bottom cars	*602
Aldrich, T. H., Alabama pioneer	*596
Alloy, high copper bronze, with nickel	520
Alta Coal Co., triumph of management at	*609
Altoona Coal & Coke Co., resumes	48
Amer. Coal Cleaning Corp., patent case	512, 568
Amer. Eng. Standards Committee, year-book	*445, 559
Amer. Institute, coal luncheon, New York	767
Amer. Institute of Electrical Engineers—Lehigh Valley Section, meeting	*305, *771
Amer. Institute of Mining and Metallurgical Engineers	
Bradley, F. W., to be president. Mc-Auliffe, E., director	707
Cancels northern trip	507
Committeemen appointed	244
Honors Hoover: elects G. O. Smith	*186
Meeting	*118, *139, *186, 507
Ohio section discusses mechanical min-ing	*291
Amer. Mining Congress	
Cincinnati convention, exhibits, etc., is-sue of June, 1928	
Cincinnati meeting and exposition, pro-gram, etc.	183, (e) 232, *243, *297, *339
Mechanization discussed	*339
Convention	*52
Meeting	120
Convention	709, 769
Amer. Rolling Mill, promoting good will among men. Edwards	*540
Amer. Soc. for Testing Materials, book, 1928 Supplement	697
Amer. Soc. of Mech. Eng., materials-hand-ling meeting	242
Mining and processing discussed at meet-ing	569
Amer. Standards Ass'n, new title for Com-mittee suggested	451
Amer. Wholesale Coal Ass'n, meeting	387
Anaconda Copper team wins first-aid con-test	*572
Analyses of Arkansas and Oklahoma coals, papers noted	383
Analyses at tipple	*403
Analysis of coals at Hazleton	305
Anderson, G. J., new pres., Consolidation Coal	320
Angle-face rooms in W. Va. mine	*192
Angle-face system. Stranghan	687
Angle-face system urged. Walton	381
Anthracite	
Canada, in 1927. Cook	67
Consumption, exports, prices and produc-tion	*54, 122, 180, 188, 250, 324, 388, 450, 458, 516, 576, 646, 703, 712, 776
Prices, 1927, and 1918-1927	*54
Stocks decline	178, 185
U. S. Shipping Board to encourage coal exportation	569
Black art, study in	*138
Black Diamond resumes	452
Black Mountain, explosion	385
Blades, steam turbine, tests of fatigue	761
Blasting	
Blasting underlying a tender roof, etc., bulletin noted	697
Cardox, use of	*160
Cardox and mechanical loading. Weir and Edwards	*288
Explosives, correct handling	*128
Explosives, permissible	*490
Explosives, permissible, publication noted	559
Hand drilling	175
Flames from explosives, research needed (e)	379
Improved, cuts strip-mine costs. Nielsen *210; correction 410	
Insulated mine-car couplings	*502
Liquid oxygen, cuts strip mine costs. Nielsen *210; correction 410	
Lump coal—how to get it	*142
Lump, increased, a much sought goal	443
Mather explosion (e)	378
Method, new	319
Mishires, prevention, bulletin noted	697

	C		
Blasting—Cont'd		Coke—Cont'd	
Modern; book review	239	Clean coal in, discussed	296
Single-shot units, permissible; paper noted	383	Increased gas and ammonia yield shown in experiments (e)	552
Blasts. See Accidents	383	Collective bargaining. See Labor	
Blind selling (e)	265	Colleges. See Education	
Block signals, and phones. Grimm	312	Colonial Dock conveyor. Grant	*477
Prevent wrecks. Thomas	383		
Blocton No. 10 leased	450	Colorado	
Blower, improved	581	"Geology and Natural Resources" book review	171
Blower or suction device chases dust	135	In 1927. Sandstrom	60
Blower, portable, new	582	Operators scored	242
Blower, small, electric	521	Strike, vote to end	182
Blowpipe acetylene, new	200	Workmen's compensation, move to increase defeated	570
Board of Standards, Alberta, appointed	320	Colorado Fuel & Iron earns less	248
Boiler rooms, waste in, book noted	697	Robinson mine, twelve years without accident (e)	755
Boiler tubes, old, for manway mouth	437	Coloring coal	483
Bone coal stoppings	128	Columbus market in 1927. Lehman	*61
Book Reviews		Comago Smokeless Fuel Co. formed	115
"British Safety in Mines Research Board," report	107	Combustion, spontaneous, in coal mine. Hall	
"Coal Carbonization"	296	Dirt band may cause spontaneous combustion	492
"Coal Miners' Pocketbook"	107	Combustion compass	*752
"Cost of Living in Twelve Industrial Cities"	492	Combustion problems discussed at conference	*522
"Coal Stripping Possibilities in Illinois"	296	Commerce Yearbook, 1928. Vol. I—U. S. noted	655
"Financial and Business Forecasting"	384	Commercial coal, conveyor-loaded. Blecher	528
"Flame-Proof Electrical Apparatus"	107	Commissions and politics (e) 233; letter	227
"Frontiers of Science Series"	239	Commodore mine, scraper loading at	*530
"Gases, Dust and Heat in Mines"	171	Common ground (e)	405
"Geology and Natural Resources of Colorado"	171	Commutator dressing made easy	*780
"Methods and Costs of Treating Mine Timber"	239	Compensation, workmen's. See Labor	
"Mine Lighting"	555	Compensator, compact, resists dust	*199
"Mineral Industry During 1927"	692	Complexities, coal, studied by Internat'l Conference	744
"Mining Engineers' Handbook"	493		
"Mining of Thin Coal Beds in Anthracite Region of Pa."	555	Compressed Air and Compressors	
"Modern Blasting in Quarries and Open Pits"	239	Compressor, portable	462
"Modern Telpherage and Ropeways," etc.	692	Compressors, compact	*136
"Patents Law and Practice"	760	Compressors, portable, line extended	780
"Preparation of Coal for Market"	760	Compressors, rotary; publication noted	559
"Questions and Answers in Timbering Bituminous Coal Mines"	493	Mine-car, new	*524
"Road to Plenty"	492	Concrete in tipple construction. Kneeland	*230
"Robb's Patent Essentials"	439	Condensers, static, effect power savings	435
"Songs and Ballads of the Anthracite Miner"	493	Conditions, present—forty years more?	105
"Working of Coal and Other Stratified Minerals"	555	Conduit fitting makes rugged terminal	*436
"Year Book on Coal-Mine Mechanization, 1928"	384	Conference of industry (e)	405
Books received	445	Conference of operators and miners	48, 51
Boonville tests new stripping project	417	Congress, Mining. See Amer. Mining Congress	
Borehole, "everlasting," from pipe in concrete	765	Congressional investigation requested by miners	116
Borehole cable suspension	436	Connector stands water and rough handling	*700
Bosses Talk It Over		Consolidation Coal Co.	
Angle-face system	697	Careta, refuse disposal at. Edwards	*723
Bringing down coal 110, 175, 236, 382		Dawson mine reopens	450
Bringing down larger percentage of lump. Wronowski	382; see also 175	First-aid car	*71
Car supply	310	Mechanization at two mines. Brosky	*205
Check up on supplies	496	New program wins approval	431
Costly electric repair supplies	558	Parkinson, T. L., elected director	771
Day labor costs	442	Profits fall	248
Electrician vs. foreman	236, 383	Puts two mines on double time	388
First aid. Hunter	696	Shuts down mines; gives reason (e) 333, 385	
Foremen	694	Stevenson, W. W., appointed assistant to president	*773
Foremen, successful	757, 759	Wilshire, W. M., new Western sales manager	
Getting out the coal	234	Consolidation of coal properties	*708
Getting more lump coal	380	Consolidations in smokeless field	115
Good will	643, 695	Constructive leadership needed	*104
How does power factor affect cost?	174	Consumption of coal by utilities fell in September	703
Mine dispatching system	697	Consumption, production, exports and prices. See Industry. Activity	
Night delivery of supplies	756	Continued prosperity indicated by basic economic factors	*3
Repair parts	695	Control, automatic, of mine substations	*401
Repairs, daily records	695	Controller, new and strong	*580
Repairs, slackness in making	695	Convention of Practical Coal Operating Men	183
Responsibility for equipment maintenance	44	Conveyor-longwall method. See Mining Methods	
Standardization and wise buying of repair parts. James	695	Conveyors. See Loading and Shoveling	
Why is a good foreman?	694	Convict mining abolished by Alabama	446
Bottom equipment, new, at Zeigler No. 1	*542	Cooling of air (e)	494
Boxing, interchangeable	521	Cooperation	644
Bradley, F. W., to head A.I.M.E.	707	One result of (e)	741
Bradley, J. C., new president, A.M.C.	*52	Points way to profits. Shibley	
Bradley, J. G., before Senate committee	*315	Corbin Coals, Ltd., mining and cleaning world's thickest coal	*157
Braidswood-Coal City-Wilmington field. Stripping	*278	Cord sets, all-rubber	*782
Brake, automatic	523	Cory Mann, George, agent for 7 more mines	245
Breaker, old, etching by Pennell, frontispiece, Dec.		Cosgrove, J. C., receiver, West Va. Coal & Coke Co.	51
Breakers, waste of	*166	Cosgrove, Meehan Coal Corp., D. H. Page joins	*770
Bringing down coal is specialized job	175	Cost of living in 12 industrial cities	492
Briquets, fuel, in 1927, publication noted	697	Costanzo, F., buys Richland	512
British coal men honored	452	Cots, mining	309
British Empire Steel Corp., union miners to share profits	319	Reductions need in Middle West	103
British mines, signalling in. Fokes	*485	Samsoet Mine cuts costs	*635
Brown, D. L.	*422	Shallmar keeps costs low	335
Bruceton blast kills one	450	Coupler, car, new	*524
Brydon, J. C., new supt., Pennsylvania Coal Co.	*511	Coupling, flexible, for small motors	*582
Buchanan, R. H., removal as South Penn receiver urged	120	Couplings, car, insulated, for explosives	*502
Buckland, Lord, dies in accident	394	Couplings, flexible, new type	*783
Buckskin mine. See Big Vein Coal Co.		Coupon, Pa., plant reopens	48
Budgets, bankers and management (e)	201	Coverdale, W. H., elected pres. of Gulf States Steel Co.	*656
Buenos Aires, unloading coal	*486	Cranberry strip operation	*510
Taking on coal at	*202	Crane and shovel, gasoline	*783
Building for the future (e)	73	Crickets to test coal mine temperatures	
Bureau of Mines		Hall	492
And coal industry	51	Crouching lion	*266
Budget cut	772	Crow's Nest Pass Coal Co., explosion	6
Issues approved equipment lists 550, 658, 770		dead	588
Report on 1927 operations	659	Crusher, efficient, in little space	*780
Business and financial forecasting, book on	384		
Buying; what's wrong with buying?			
Whitehorse	356		
By-Products Coke Corp., profit	182		

	Page
Culm and silt, anthracite, publication noted	697
Culvert erosion solved by invert pavement	200
Cunningham, W. H., president, Truxax-Traer Co.	708
Curtailment of output	102
Cutter for small pipe	716
Cutter for undercutting, etc.	132
Cutting and shearing, discussed at Cincinnati	354
Cutting and welding torch, new	580
"Czar" advocated by Davis	48

D

Dancing for miners' children	*620
Daniel, J. F., appointed chief mine inspector of Ky.	*660
Daugherty, O., ousted from union	320
Davis, J. J., advocates coal "czar"	48
Davis Coal & Coke Co. Air cleaning plant, Naylor and Brosky	*270
Dawson mine. See Consolidation Coal Co.	
Day labor. See Labor.	
De Bardelleben Coal Corp., safety record	*237
Sipey mine development	*613
Demand rate for power	127
Democratic platform on coal and labor	447
Determination of interpole relation	*400
Die stock, quickly adjusted	*780
Diesel engine, small, new	*260
Direct-current instruments, new	*582
Dirt removal, steam generator for	*263
Diseases of miners	296

Dispatcher: getting out the coal	234
Dispatcher a necessity, Bennett	311
Dispatcher system, British	697
Dispatching system, Walton	313
Dispatching systems, Powell	313
Dispatching value shown, Edwards, Selkirk, Luxton, Bohn	382, 383
Distribution. See Merchandising.	
Distributors. See Rock Dusting.	
Dixie mine, change to longwall gives satisfaction, Edwards	*86
Dola-Penn Coal Co. buys tract	51
Dollar meter as air indicator	*331
Dominion Coal Co., hoist operates regeneratively	*193
Donetz basin, Russia, production	*528, correction, 604
Doors, mine, electrification	*164
Doors, mine, to save lives	94
Drag scraper used for refuse	*437
Drainage, mine, acid (e)	644
Dried coal, expansion when wetted, Hall	692
Drier for sand, home-made	*73

Drifter drills, new	*716
Drilling by hand	175
Drilling out broken studs with drill support	*698
Electric drill, powerful	*522
"Electric mule"	*198
Spare drill for driving nuts	*501
Steel sharpener, fast	*717
Drives slope east to meet west pitch, Reese	528
Drop-bottom cars, at Aldridge	*602
Drying out electric motors	*438
Duckbills. See Conveyors.	
Ductile weld metal	*259
Ducts, fiber, protected	701
Dump car, new	*259

British report	107
Can mines strike sparks?	100
Chased by blower or suction device	*135
Control of dust and ventilation at Sloss-Sheffield mines	*629
"Gases, Dust and Heat in Mines," book review	171
Ignited by "mine lightning"	760
Inert; how much is needed?	547
Pound of dust to a shovel of coal (e)	552
Spontaneous electrification in dust clouds, paper noted	697
Dust, coal for oil in engines	*489
Dusting. See Rock Dusting.	
Dustless coal, demand for	*699
Dyeing coal	453

E

Eastern Ohio Operators, meeting	182
Ebensburg Coal Co., underground hauling discussed	343
Ebensburg fair and first-aid meet	388
Economics	
Blind selling (e)	265
Buying; what's wrong with? Whitehorn	356
Coal industry's biggest problem in 1928	*6
Consolidation's new program wins approval	431
Continued prosperity indicated by basic economic factors	*3
Cost of living in 12 industrial cities	492
Distribution. See Merchandising.	
Economic operation: Consolidation shuts down mines; gives reasons (e)	333
Financial and business forecasting, book on	384
Fundamentals discussed by Nat'l Coal Ass'n	*732
Mass production (e)	1
Price cutting; who pays cost? Whitehorn	229

	Page
Economics—Cont'd	
Profit or production?	141
Progress reviewed by Industrial Board	394
"Road to Plenty," book review	492
Social engineering (e)	232
Statesmanship (e)	137
Teaching foreman to interpret economic facts, Diemer	*747
Teamwork (e)	295
"Teamwork for Profits in a Buyer's Market," address by E. J. Mehren	385
Why did coal mines lose billion in five years? Williams	429
Edison, T. A., inspects cap lamp	*135
Editorials	
And now it is Mather	378
Anthracite advertises	232
Are engineers people?	754
Are snowless streets a pipe dream?	691
At issue	295
Back to fundamentals?	294
Banker-industrialist looks at coal business	754
Blind selling	265
Bringing mining operations to the light of day	294
Budgets, bankers and management (e)	201
Can anthracite be packaged at the mine?	378
Clean coal and working time	552
Coal vs. oil	465
Common ground	405
Do pillars leak?	755
Dramatizing safety	644
Equipment manufacturers' contribution to industry	108
Explosions choose what men refuse explosives needed	440
Further research into flames of explosives needed	379
Grip it and lick it	525
If water, why not air?	441
In the right direction	690
Inspectional specialization	690
Is ash in coal as stable as believed?	173
It can be done	755
Long-range planning for anthracite	172
Look sharply at power bills	108
Making research pay its way	173
Mass production	1
Mechanization and maintenance	440
Mine track traffic denser than on railroad	754
Moving from the mines	378
New lights play on methane ignition	108
Not the way	691
On to Cincinnati	232
Once a miner, always a miner	440
One result of co-operation	644
One step at a time	73
Pennsylvania ventilation law no universal precedent	295
Plea for progress	553
Politics and commissions	233, letter 227
Politics cracks the whip	172, 180, letter 227
Power:	
Adequate, for machinery. Grimm	46
And maintenance under centralized control. Elliott	*594
Bills, look sharply at (e)	108
Capacity and production in U. S.	445
Consumption, graphic measurement effects savings	*68
Control, power factor. Shaw	235
Cost doubled by halved production	69
Demand rate	127
Eliminating maximum demand charges	448
Factor and cost	174
Factor control, Edwards	*75, *116
Factor, correction of	445
From cell or wire? Hicks	*95
Invest in line loss or equipment?	*159
Mechanism exhibited at Cincinnati	369
Plants, bituminous consumption	122, 188
Regulator, automatic	75, *116
Saving	236
Saving by electrician. Bullock	111
Study, profit in. James	235
Substations. See Electricity. Substations.	
Upkeep means efficient equipment. Seese	111
Wireless transmission	178
Repair supplies, costly	556
Safety lamp gains in Oklahoma	391
Starter for motor, new manual	*783
Starting high-voltage, trend toward	*257
Static condensers effect power savings	*435
Stone for touching up commutator	262
"Stop" buttons favored in Utah	699
Switches:	
Centralized control supervisory system	784
Equipment, automatic	*255
Inclosed	*133
Instrument, for small space	*464
Limit switch test may damage equipment	*330
Switch-start	*134
Variable-leakage, double squirrel cage, new	*135
With sealed bearings	*134
Tester, home-made, shows armature defects	*763
Time-limit control for a.c. hoists	566
Wheel-to-rail arcs on "wireless" equipment?	763
Wires carried overhead to outside line	*402
Wiring, hazards pointed out	689
Elkhorn operations in merger	505
Elmira Coal Co., mechanical mining. Widmer	*679
Emergency plant for light and power	717
Emergency stop for hoist cages	72
Employee representation. Cowdrick	*479
Employment of practical men urged. Wronowski	382
Engineers and Engineering	
Engineer and accounting	223
Engineering in anthracite field. Gealy	*39
Engineering needed to raise tonnage per loader. Grimm	381
Engineering progress. Allen	*233
Engineers, are they people? (e)	754
Engineers meet	305

Page		Page	
Engineers and Engineering—Cont'd			
Engineers hail year of progress in anthracite	114	Haze Brook and Jeddo-Highland combine	394
Engineers, mining handbook	493	Heat in mines, book review	171
Engineers' Club of Lehigh Valley, meeting	305	Heat unit cost calculator	*259
Engineers' Soc. of Northeastern Pennsylvania, annual banquet	114	Herres, O., new pres. Rocky Mountain Institute	*154
Discusses safety	53	Herscher Quadrangle, geology, etc., publication noted	697
Meetings	305, 375, *771	High-voltage starting, trend toward	*257
Engineers Soc. of Pa. debates cleaning methods	683	Hill, R. C., new chairman, Consolidation Coal	*320
Engineers Soc. of W. Pa., coal preparation meeting	683, correction 731	Hillcrest, explosion	100
Equipment. See Machinery.		Himmer Coal Co., three killed in blast	770
Esch, J. J., rejected for I.C.C. (e)	172, 180	Hitching, car-retarder	*563
Appointment to I.C.C.	e233; letter 227	Hocking district prices, 1918-1927. Lehman	*61
Confirmation refused	245	Hockey Valley, injunction against union	570
Eureka fire	510		
Exciters, electric. See Electricity, Power.		Hoists and Hoisting	
Expansion of dried coal when wetted. Hall	692	Air hoist, new	*522
Explosions. See Accidents.		Cager, emergency stop	73
Explosives. See Blasting.		Hoist operates regeneratively, Nova Scotia mine	*193
Exports, consumption, prices and production. See Industry, Activity.		Hoist plane used to climb double fault at Galloway	*639
Extinguisher, fire, or motor	*401	Hoisting record, central Illinois, broken	*48
Extraction, coal, followed by wave action (e)	109	Motor can be run at constant speed	*780
		Ropes, attention to, shown by wall chart	*562
		Ropes average 44,000 round trips	675
		Ropes, wear reduced by lubrication. Warner	
		Rope, wire, for mines; paper noted	383
F		Scraper, small	*718
Fairmont district prices, 1918-1927. Mc-Laurine	*66	Skip hoisting, at Aldridge	602
Fair price needed	103	Time-limit control for a.c. hoists	*546
Fair-practice codes	*749	Holmes Safety Ass'n of Alabama, meeting	117
False flanges trimmed with gas torch	71	Honnold Bureau dissolves	*314
Fans and fan motors. See Ventilation		Hoover, H., and coal industry. Wadleigh	
Far West. See West, Far		Honored by A. I. M. E.	*213
Fatalities. See Accidents		To get Seaman medal	*186
Fayette County Mining Institute meeting	184	Hope seen for industry	103
Federal mine, accidents cut in two	422	Horner Coal Co., quality coal from inexpensive plant	545
Feeder clamp	*199	"Horse," welded strap-iron	*330
Fellowships, summer (e)	379	Houston, T. E., sells to Koppers	53
Fence, wire, resists corrosion	*582	Hudson, distributor named	454
Fencing for machinery, pamphlet noted	445	Explosion	385
Filter, cellular vacuum, for dewatering sludge	*583	Human equation in day's pay	174
Filter, master	700	Human relations	177
Financial and business forecasting, book on 384		Hydraulicking 100-ft. seam. Hall	*673
Fire Damp		Hydrogen, use of, raises generator capacity	702
Alarm lamp. Hall	384		
Detector	*198	I	
Explosions, projection of flame, paper noted	697	Ideas, operating. See Operating Ideas.	
Ignition by picks or machines	107	Illinois	
Ignition, new lights on	100, 107, (e) 108	Distribution of coal	161
Investigated in Great Britain. Hall	439	Miners reject arbitration and cut	115
Fire extinguisher on motor	*401	Miners restive following new agreement	650
Firebosses, schools, twelve, opened	770	Operators break with union	243
Firebrick laid on bias	*134	Output declines	114
Fires, doors to save lives	94	Southern, artistic impression	*2
Metal-mine, fatalities	658; correction 708	Strike situation	179
(See also Safety)		Stripping possibilities, book review	296
First Aid and Mine Rescue		Truce renewed	320
Car, novel	*71	Wage reductions	566
Contest won by Rex Jellico team	659	What's the matter with? Cartidge	*409
International contest	505	Illinois Coal Operators' Labor Association (e)	690
Meet	*571	Illinois Mining Institute, meeting and discussions	448
Meet, Alabama	454	Illinois-St. Louis rate cut	319
Meet, Cambria County, Pa.	*429	Independents, anthracite, in merger	394
Meet won by Genter-Placita	659	Indiana	
Training in first aid. Hunter	696	Coal distribution. Hale	285
Flame, propagation in mixtures of natural gas and air	445	Deadlock continues	650
"Flame-Proof Electrical Apparatus," book review	107	Operators break with union	243
Flames from explosives. See Blasting		Suspension looms	183
Flanges, false, trimmed with gas torch	71	Truce renewed	320
Flat Top. See Sloss-Sheffield Steel & Iron		Wage agreement	704
Flotation, coal. Hall	*238	Indiana Bituminous Coal Operators' Ass'n disbands	388
Used at New Castle	639	Indiana Coal Co. to open new strip mine	394
Foedisch, G. C., & Co. named Hudson distributor	454	Indiana Coal Trade Ass'n formed	454
"For this relief much thanks"	494	Indiana Fuel Conference	120
Forbes, W. H.	*423	Indiana strip mine equipment. Balzer	*482
Ford truck, unit doubles capacity	*784	Indiana & Illinois Coal Corp., hoisting record broken	48
Fordson bought by Maryland New River	506	Indicator prevents overwinding of armature	*580
Forecasting, financial and business, book on	384	Indicators of activity in coal industry	122, 188, 250, 320, 322, 324, 396, 458, 516, 576, 646
Foremen, Mine		Individual worker adjustments of. Gilbertson	*273
And machinery. Lively	47	Induction motors. See Motors	
Foreman takes chance. Rose	112	Industrial Coal Co., explosions	48, 115
Ideal	177	Dismisses miner for smoking	120
Influence emphasized	757, 759	Industrial relations meeting	508
More efficient when relieved of equipment upkeep	176	Industrial store men, meeting	*565
Must co-operate with labor. Jones	559	Industry	
Schools, twelve, opened	770	Activity. Indicators	122, 188, 250, 324, 396, 458, 516, 576, 646
Teaching foremen to interpret economic facts. Diemer	*747	Banker-industrialist's views	*754
Training, Gilbertson	*359	Business, serving whole field (e)	441, 451
Training, interest in	322	Co-operation points way to profits.	
Versus electrician	236, 383	Shibley	741
Forges made smokeless by door	*72	Fair-practice codes, studied	*749
Forgings, table for truing	*403	Fourteen points, H. A. Glover	733
Forsyth sells holdings	512	Future in hands of science	767
Francisco Mining Co., mechanical loading. Mosby	*470	Government control opposed (e)	690, 707
Francois cementation method. Hall	*106	Highway to success	750
Franklin, B.; certain questions he might have asked. McAuliffe	*24; correction 101	Operations in 1927	659
Franklin Coal Mining Co., triumph of management at	*600	Overproduction	*6, *105
Frayed wires obviated	*463	Problems	*6, *18, *19, *24 (correction, 101), 33, 41-43, *102, 219, 223
Freight Rates		Railroad progress compared with coal industry's (e)	553
Bureaus merged	703	Self-government (e)	661
Connecticut attacks rates	510	Trends	*52
Hard-coal traffic bureau formed	703	What's ahead? Mahan	*18
Illinois, no special treatment for	511		
Illinois rates cut	186		
Illinois-St. Louis rate cut	319		

	Page
Inflammability of gases and vapors; bulletin noted	383
Ingle tract to be strip mined	452
Inherent ash a misnomer. Turner	472
Injunctions. See Labor	
Inquiry, Senate. See Senate Inquiry	
Inside substations. See Electricity, Substations	
Inspection, Mine	
Inspection of mines	176
Careful. Edwards	47
Inspectional specialization (e)	600
Inspectors, examining board appointed	118
Inspectors, meeting	375
Institutes and Associations. See names of associations, as Amer. Institute of Mining and Metallurgical Engineers	
Instruments, a.c., portable	782
Instruments, d.c., portable, new	582
Insulator, power of glass	*720
"Intake" air defined	214, 659
Internat'l Bituminous Coal Conference, Pittsburgh. See Sec. Internat'l Bituminous Coal Conference	
Internat'l First Aid and Mine Rescue contest	505, *571
Interpole relation, determination of	*400
Interstate Commerce Commission. Esch rejected (e)	172, 180
Each appointment; <i>Coal Age</i> editorial attacked. Dickinson	227 (e) 233
Interstate Joint Commission justifies collective bargaining in Southwest. Hale	*26
Invert pavement solves culvert erosion	*200
Island Creek income mounts	245

J

Jack, hydraulic	*199
Screw, new	*264
Jacksonville scale. See Labor	
Jaundice, miners'	296
Jeddo-Highland, mine wins safety trophy	388
Shaking coal from face to gangway. Hall	*78
Jeddo-Highland and Hazle Brook combine	394
Jefferson & Clearfield Coal & Iron in merger	51
Jig washer at Wylam No. 8. Hamilton	*637
Johnson, Senator, urges inquiry in strike held	48
Joy Mfg. Co., creditors satisfied	511

K

Kanawha Coal Operators' Ass'n meeting and election	705
Kanawha district prices, 1918-1927. Lehman	*61
Kansas; collective bargaining justified. Hale	*27
Kentucky, in 1927. Williams	57
Machinery and methods.	*35
Wage reductions	650
Keystone (W. Va.) explosion	314
Kingdom of coal and steel	*334
Kinsley, F., strike theme wins prize	182
Klein, Dr. J., on business problem (e)	265
Knox Consol. Coal, receiver for	319
Koppers Co. buys Houston properties	53
Kuhler, O., frontispiece of Sept. issue *526; biography, *573	

L

L. O. X. See Blasting

Labor (See also United Mine Workers)

Anthracite, contented labor and future of industry	*771
Arbitration indorsed by capital and labor	117
Arbitration, voluntary	179
Bringing down coal. Warner	236
Can labor assist management? Cowdrick	*479
Coincidence, unpleasant (e)	441
Colorado operators scored	242
Compensation, Colorado, move to raise compensation defeated	570
West Virginia, increased premium urged	511
Compulsory partnership for efficient loading	702
Coonville (Ohio) local changes heart on scale	321
Co-operation, one result of (e)	644
Daugherty and relief committee	320
Day labor costs	442, 497
Democratic and Republican platforms on 447	
Domestic science to raise living standards	*634
Employment and wages high	768
Employment of practical men urged. Wronowski	382
Foremen must co-operate with labor. Jones	559
Good will, promoting. Edwards	*540
Good will (Bosses Talk It Over)	643
Good-will problem. Bennett	695
Human equation in day's pay	*74
Human relations	177
Illinois miners reject arbitration and cut	115
Illinois miners restive following new agreement	650
Illinois situation	179
Illinois Coal Operators' Labor Association (e)	690, 703
Indiana deadlock continues	650
Indiana suspension looms	183
Indiana wage agreement	704
Injunctions, drive on, launched	114
Interstate Joint Commission justifies collective bargaining in Southwest. Hale	*26

COAL AGE

	Page
Labor—Cont'd	
Jacksonville scale. See Labor, Wages Layoff, right upheld by umpire	772
Leaks cited. Jones	381
Lewis blames operators and railroads	179
Man power. Gilbertson	*273
Man power discussed at Cincinnati	*341
Man values. Gilbertson	*203
Manager of labor, his place in industry. Cowdrick	532
Manager's place in industrial organization	532
Medical service, Tenn. Coal & Iron, leader in	640
Midwest ends union pact	243
Miners' children, recreation for	*620
Miners' homes, layout	*564
More union pacts signed in Illinois	387
Moving from the mines (e)	378
Negotiations for peace (e)	494
Once a miner always a miner (e)	440
Open-shop operation	102
Operators break with union	243
Opposed to mechanical loading (e)	691
Outdoor recreation, report noted	499
Pennsylvania, central, operators remain firm	650
Pittston peace rally planned	183
Problems, soft-coal industry	*219
Republican and Democratic platforms on Senate investigation of industry 180, 221, 244, (e) 294, *315, 389	447
Social engineering (e)	232
Stake in American industry. Cowdrick	676
Standardized day force not advisable. Warner	559
Strike, inquiry urged	48
Strike theme wins prize	182
Strikes; Ohio union official derides cooperative plan	117
Strikes; Pittsburgh field, violence	117
Successful mine officials and their men	46
Tomorrow's bosses. Gilbertson	*359
Truce, Illinois and Indiana, renewed	320
Unions, injunction balks union in Hocking Valley	570
Miners to share profits	319
Unrest, how to reduce. Gilbertson	*414
Wages:	
And hours in coal mining, studies and reports noted	761
Fight to hold Jacksonville scale	41
Jacksonville scale abandoned	507
Kentucky, wage reductions	650
Michigan scale ratified	770
Montana miners reject pact Requa	*56
Problem and oversupply, Midwest	
Reduction in Illinois, Southwest, and central Ohio, agreed to	566
Stability needed	104
Wyoming miners accept cut	770
Woodward Iron Co. Recreation for children	*620
Lake cargo rates, compromise on	446
Lamps	
Air-driven, new	*523
Base, theft-proof	*583
Cap, electric	*260
Electric, burned out by incorrect wiring	*130
Electric, safety, gains in Oklahoma	391
Electric, vaporproof fixtures	*133
Fire-damp alarm, Hall	*384
Guard, insulated	*584
Large, impracticable with low roofs	*254
Mine, new two-filament	*521
Miners' safety	*135
Safety trip	*462
Theft-proof case	*330
Launders replace pumps on jig water system	*60
Law of the jungle	102
Lead scrap, recasting	*129
Leak detector	*464
Leakage of pillars (e)	755
Lehigh Coal & Nav. Co., profits fall	182
Lehigh Valley Coal Co., income drops	182
Leitch, R. D., believes old mines should be sealed (e)	644
Level running, underground, difficulties minimized	*563
Lewis, J. L., blames operators and railroads	179
Lifting unprofitable mine out of red. Hall	*729
Lighting, mine; book review	555
Lignite, Saskatchewan field spreads	*224
Limit switch test may damage equipment	330
Limiter, simple, for motor drives	*462
Lindbergh, C. A., success due to care of equipment. Grimm	111
Lindsey Coal Mining Co., keeping coal benches separate. Maloney	544
Line connection, no wrench needed	*702
Liquid oxygen. See Blasting	
Loading and Shoveling—Cont'd	
Face, low type	*783
Four-and-one-half mile, standard equipment for Grant	*477
Heads made gas-proof	*400
Light-face	*719
Mat, new	*520
New type	*156
Portable, for all coal sizes	*781
Rollers, for rough usage	*132
To introduce	
Used to load commercial coal. Bletter	180
Uses revolving spirals	*582
Distribution method. Warner	*381
Loosening coal, steps in	*354
Machine loaders:	
And Cardox. Weir and Edwards	*288
At Melrose mine. Weise	*745
At Scott mine. Haymond	*685
Costs, to clip. Dako	*335
Shown and discussed at Cincinnati 348, 361	
Discussed by Rocky Mt. engineers. Hall	*527
Double track for	*169
Engineering technique needed. Grimm	*381
Fundamentals. Brosky	*407
Loader and two men cut heavy grades	*719
Mechanical loaders, Hall and Brosky	*361
Opposed by labor (e)	*691
Progress in	*309
Three hundred tons daily. Edwards	*275
U. S. in 1926	*321, 322
With a.c. power. Mosby	*470
Young, L. E., on mechanical loading	*301
Plenty of cars needed. Mine Foreman	*382
Russians use larger cars	*381
Scraper, drag, used for refuse	*437
Scraper loading at Commodore	*530
Shovels	
Electric, cut strip-mine costs. Nielsen	
Large, for easy moving	*210; correction 410
Largest in world	*580
New	*362
Single-shaft-drive	*260
Switch in last break-through preferred to double track. Lively	*382
Underground loading and preparation in far West. Shubert and Schloss	*38
Vacuum loading	*170
Locomotives	
Gasoline, has equalizing device	*198
Gasoline, uses tractor power	*784
Gasoline, with new drive principle	*580
Mine, new	*365
Mine; power from cell or wire? Hicks	*95
New, described to New River men	*184
Outdoor	*462
Sealed cable-reel	*464
Slow-speed, electric	*152
Longface and longwall. See Mining Methods	
Long-range planning	*172
Loose belt drives may save money	*762
Loosening coal for loading	*354
Losses, coal mine, in five years. Williams	*427
Low-temperature process, expansion in use	*751
Lubrication	
Bearings	
Engineer, innovation in coal world. Gordon	*260
Care of. Grimm	*535
Good, as an investment. Clark	*97
Greasing station, centralized pneumatic	*520
Reduces wear on ropes. Warner	*47
Tests made on ground	*501
Lump coal, getting increased percentage	
Problem. W. H. Luxton	*443
M	
Machinery (see also Loading and Shoveling)	
Alabama fields, mechanization. Hall	*597
Amer. Mining Congress convention, mechanization to be discussed	709
Approved by Bureau of Mines	*658
Bottom equipment, new at Zeigler No. 1	*542
Care of. Grimm	*111
Careful check-up necessary. James	*112
Chief topic at A.M.C., Washington	*769
Condition	*403
Condition depends on repairman	*403
Convention	*109
Discussed at A.S.M.E. meeting	*569
Efficient help and breakdowns. Krause	*47
Electric, change from 500-volt to 250-volt	*698
Inspection. Simpson	*45
Order system check on repairmen. McGeorge	*45
Exposition	*120, 297
Foreman takes chance. Rose	*111
Indiana strip mine standardization. Balzer	*472
Inspection, careful. Edwards	*47
Maintenance, cost, one way to cut (e)	*495
Maintenance, responsibility for	*44
Manufacturers' contribution to industry (e)	*109
Mechanical Mining:	
A dream? Whalen	*267
At Elmira mine. Widmer	*679
At New Connellsville Coal & Coke	*607
At two Kentucky mines. Brosky	*205
Mechanization and maintenance (e)	*440
Mechanization captures industry at Cincinnati convention	*339
Mechanization of coal mines, yearbook noted	*697
Mechanizing a mine	*304
Views of J. B. Fahey	*302

Page	Page
Machinery—Cont'd	
Mine foreman and machinery. Lively..	47
Moderne equipment to cut costs.	
Moses	543
New	*132, *434, *580, 780
Exhibited at Cincinnati	*361
Ohio Section, A. I. M. E. discusses me-	
chanical mining	291
Permissible machinery. Hathaway	*671
Permissible machinery. list approved by	
Bureau of Mines	550
Power, adequate. Grimm	46
Problems discussed by Rocky Mt. en-	
gineers. Hall	527
Records, simple, best. Warner	111
Repair:	
Co-operation will reduce outlay. Ely.	47
"Repair day," waiting for	46
Reports. Bohm	46
System, effective. Powell	176
Responsibility not for foreman	176
Standardization and wise buying of re-	
pair parts. James	695
Three hundred tons daily. Edwards	*275
Yearbook on coal-mine mechanization,	
1928	384
Mahan, E. C.	
Views on highway to success of in-	
dustry	750
Mahanoy City, Pa., view	*406
Maintenance and power under centralized	
control. Elliott	*594
Maintenance cost, one way to cut (e)	495
Maloney, A. J.; interview with, on future	
of anthracite	*29
Man power. See Labor	
Man values. Gilbertson	*203
Management, budgets and bankers (e)	201
Problems discussed by Rocky Mt. engi-	
neers. Hall	527
Triumph of, at Summit and Powhatan	*609
Manufacturer, help to coal producer	30
Manway mouth, old boiler tubes used	437
Marine Colliery explosion	296
Marion County Coal Co., mechanical load-	
ing	275
Market review, 1927	*54-67
Marketing. See Merchandizing	
Markets, coal, monthly review 123, 189,	
251, 325, 397, 459, 517, 577, 647, 777	
Marmarth field, N. D., geology and lignite,	
bulletin noted	697
Martin, B. Q., painting of unloading coal	
at Buenos Aires	*466, *513
Martinson, G., new chairman, mining sec-	
tion. Nat'l Safety Council	*706
Maryland, New River buys Fordson	506
Mass production (e)	1
Mather, explosion (e)	378, 385
Materials handling meeting. A. S. M. E.	242
Mazda lamps for underground photography	*195
McAluliffe, E., to be director of A. I. M. E.	707
McBride, R. S., on processing coal	303
McGraw, J. H., receives Harvard Advertis-	
ing Award	*181
McGraw-Hill Pub. Co., merger with A. W.	
Shaw Co. (e)	441, 451
Expands in Chicago	770
M. Muir new president	*705
Mechanical loaders. See Loaders and	
Shovelers	
Mechanical mining. See Machinery	
Mechanization. See Machinery	
Medical service, Tenn. Coal & Iron a	
leader in	640
Meetings, coming	388
Mehren, E. J., address on "Teamwork for	
Profits in a Buyer's Market"	385
Appointed editor of Magazine of Busi-	
ness	*654
Melchett, Lord (Sir A. Mond), visits Amer-	
ica	*570
Melrose mine. See South Fayette Coal Co.	
Melting pot, portable	*583
Melton, S., inventor, automatic power regu-	
lator	75, *116
Merchandising	
Anthracite producers seek new sales pro-	
gram. Hale	548
Discussed at retailers' convention	*449
Distribution, mine conditions and lay-	
out	444
Distribution, must suit action to mine.	
Warner	381
Economics of distribution. Kiessling	
and Tyron	*19
How to improve. Marshall	90
Illinois	
Mine run sales agency formed	119
Modern, needed	104
Sales problems, anthracite. Hale	*467
Scientific	433
Watson bill condemned by retailers	449
Mergers of coal properties	6
Still live topic	183
\$200,000,000, makes progress	450
Merrimac buys White Star plant	452
Methane. See Fire Damp	
Methods, mining. See Mining Methods	
Mica undercutter	717
Michigan scale, new, ratified	770
Middle West, cost reductions needed	103
Ends union pact	243
Wage problem and oversupply, 1927.	
Requa	*56
Mine cars, see Cars	
Mine doors. See Doors	
Mine foremen. See Foremen, Mine	
Mine inspection. See Inspection, Mine	
Mine Inspectors' Institute meeting	375
Mine mergers, see Mergers, Mine	
Mine rescue. See First Aid	
Mine safety. See Safety	
Mine Timbers	
Preservation problem. Tracy	411
Salvaging proves profitable	*404
Mine Timbers—Cont'd	
State laws relating to; paper noted	383
Treating; does it pay? Crawford	667
Treatment; book review	239
Treatment, economy in Crawford	739
Treatment plants for, where and how to	
operate. Tracy	*537
Treatment should be standard practice	
(e)	233
Wood treated and preservatives used in	
U. S. in 1927; publication noted	697
Mine track traffic denser than on rail-	
road (e)	754
Miner of the future. Miller	237
Mineral industry during 1927, book re-	
view	692
Mineral resources, U. S.	499
Minerals Separation flotation process	697
Miners' diseases	*238
Miners' homes, layout	296
Mines, Bureau of. See Bureau of Mines	
Mining Congress. See Amer. Mining Con-	
gress	*584
Mining Methods (See also Machinery;	
Bosses Talk It Over; Preparation; Oper-	
ating Ideas	
Angle-face rooms in W. Va. mine	*192
Angle face system. Straughan	697
At Sipsey Mine	*613
System urged. Walton	381
Bringing down the coal, proposed method	
Bringing down coal is specialized job	110
Conveyors aid in obtaining stronger pil-	
lars	175
Discussed by Rocky Mt. engineers. Hall	*623
Engineering progress	*527
*33	
Francois cementation method. Hall	*106
Hoist plane used to climb double fault	
at Galloway	*630
In West Virginia and Kentucky	*35
Longface in Kentucky mine. Brosky	*81
Longwall:	
And pillar drawing (e)	294
And roof control. Williams	*292
At Montevello. Moore	*617
Change to, gives satisfaction. Ed-	
wards	*86
For thick seams. Tervit	*217
Retreating, in Illinois. Cartidge	*473
Lump, increased, a much sought goal	443
Mechanical, at Elmira mine. Widmer	*679
Mine conditions and layout in distribu-	
tion	444
Mining and cleaning world's thickest	
coal	*157
Mining of thin anthracite beds; bulletin	
noted	383
Modernization in Alabama. Davidson	*35
Mountain Valley mine. Hall	*225
Pillar, barrier; large or small? Strachan	*670
Pillar, what size to leave	*145
Preparation and underground loading in	
far West. Shubert and Schloss	*38
Quality coal from inexpensive plant	*545
Roof control	*292
Scow system. Denman	*282, (e) 294
Separating coal from benches. Maloney	544
Shaking coal from face to gangway. Hall	*78
Steel; use at the face. Gibson	*93
Stripping:	
At Galloway	*631
At New Straitsville, Ohio, described	309
Costs cut. Nielsen	*210; correction 410
Development shows no abatement	*672
Possibilities in Illinois, book review	296
Project, new, at Boonville	*417
Restores dying field. Weimer	*278
In Southwest. Clemens	*37
Strip mine, Pike County, Ind., to be	
opened	48
Wyodak strips 100-ft. seam hydrauli-	
cally. Hall	*673
Thin coal beds, anthracite; book re-	
view	555
Timbering bituminous coal mines, book	
review	493
Use short battery to save coal and lives.	
McKim	*663
Working of coal and other stratified min-	
erals; book review	555
Misfires, prevention, bulletin noted	555
Modernization in Alabama	*35
Mond, Sir A. See Melchett, Lord	
Montana miners reject wage pact	770
Montevello, longwall at. Moore	*617
On free-labor basis	446
Montevello. Straven sold	452
Morris, A. K., named to head hard-coal traf-	
fic bureau	703
Motors. See Electricity, Motors	
Mountain Valley mine, continuous opera-	
tion. Hall	*225
Moving from the mines (e)	378
Muir, M., new president, McGraw-Hill	
Pub. Co.	*705
"Mule, electric," for drilling	*198
Mullins, T. C.	*417
N	
Nat'l Coal Association, convention, Cleve-	
land (e)	661, 706, (e) 721, *732
Promotes research	184
Nat'l Exposition of Mining Equipment	120
Nat'l Fuel Co., blast kills five	446
Nat'l Fuels Conference	512, 655
Nat'l Industrial Conference Board meets	394
Nat'l Retail Coal Merchants' Ass'n, con-	
vention	*449
Revives The Coal Merchant	*570
Nat'l Safety Council, congress and meet-	
ing	116, 511, 657, correction 708
Program	511
Natural gas franchise for Salt Lake City	568
Nay Aug breaker burns	182
Needs of the industry	102, 105
Nellis mine. Promoting good will among	
men. Edwards	*540
New Castle Coal Co., uses oil to clean and	
reclaim coal	*639
New Connellsburg Coal & Coke, mechanical	
mining at	*607
New England in 1927. Wolkins	63
New England Fuel & Trans. Co., safety	
banquet	114
New Haven R.R. receives bids	314
New River Co., Whipple mine, substation	
moved nearer face	*70
Whipple mine improved	452
New River field, men hear about locomo-	
tives	184
New River Operators elect H. L. Gandy	*53
New York coal supply, part of	*526
Market in 1927. Morris	64
Newhall mine, air cleaner for	314
Nitrogen and oxygen, thermodynamic prop-	
erties	499
Northern Illinois Coal Corp., new stripping	
project	51, 387, *417
Scientific selling	433
Northwest shipments in 1927. Schulte	58
Northwestern Improvement Co. team wins	
rescue meet	*571
Nortonville Co., new shooting method	319
Notes from across the sea. Hall	*106
*108, 170, *238, 296, 384, 439, 492,	
554, 692, 760	
Report noted	499
Nova Scotia, mining discussed	453
Nova Scotia Mining Society meeting	*501
Nuts driven by spare drill	51
Nyco Coal Co. chartered	
O	
Obituary	
Belden, S. B.	388
Berwind, J. E.	*394
Blair, F. P.	388
Boles, D.	*568
Bowron, J.	568
Bunting, D.	*51
Caperton, G. H.	*569
Copeland, F. K.	768
Craig, H.	242
De Venny, T.	186
Guy, W. E.	508
Hill, F. S.	388
Ireland, R. L.	186
Jeffrey, J. A.	572
Jennings, S. J.	*772
Kincaide, Lee	660
Learned, F. A.	119
Lyons, H. S.	*654
MacEwan, W. H.	119
Marquis, D.	*654
McCoy, E.	186
Murphy, S. S.	242
Needham, J.	119
Nester, R.	321
Newton, O. S.	51
Norris, R. V. A.	*314
O'Toole, W. J.	*568
Phillips, R. C.	508
Simon, T. B.	708
Sloan, W.	186
Sprout, W. C.	242
Taylor, W. H.	186
Wood, F. B.	508
Woolley, J.	242
Wright, J. M.	321
Zern, E. N.	321
Obstruction detector	*464
Officials, good, how to find? Sharer	*529
Ohio, central, wage reductions	*566
Companies, production, etc.	316, 317
Ohio Section, A.I.M.E. discusses mechani-	
cal mining	291
Ohmmeter	200
Oil as competitor with coal (e) 465, (e) 525	
Oil burners for the home (e)	*525
Oil cleans and reclaims coal at New	
Castle	*639
Oil filter, master	700
Oiling. See Lubrication	
Oklahoma coals, analyses; paper noted	383
Old mines—should they be sealed? (e)	*644
"Old woman," strap-iron horse	*330
Once a miner, always a miner (e)	440
One step at a time (e)	73
One way to cut maintenance cost (e)	*495
Open shop. See Labor	
Operating ideas	*68, 126, 192, 254,
328, 400, 434, 500, 560, 698, 762	
Order system check on repairmen. Mc-	
George	45
Ott, L. receiver. West Va. Coal & Coke	
Co.	*51
Outdoor recreation for employees	499
Overproduction	*6
Biggest problem	*105
Oxyacetylene truck	*583
Oxygen and nitrogen, thermodynamic prop-	
erties	499
Oxygen, liquid. See Blasting	
P	
Packaging anthracite at mine (e)	378
Paint spray gun	*717
Pan conveyor, new type	*156
Pane, D. H., joins Cosgrove-Meehan Coal	
Corp.	*770
Parker Run resumes	512
Parkinson, T. L., elected director of	</td

	Page
Particles, size fixed by electrical screening	664
Patent case, coal cleaning case decision	512, 568
"Patents, Law and Practice," book review	760
Patents, "Robb's Patent Essentials," book review	439, 445
Pauley, J. B., statement on mechanical mining	291, 302
Pavement, invert, solves culvert erosion	200
Paving breaker	328
Pawlowski, R.	505
Peabody Coal Co. takes over 11 mines	314
Pendleton County, W. Va., report noted	697
Pennsylvania	
Bituminous coal fields	499
Central, operators remain firm	650
Electrical inspectors to examine mines	654
Electrical inspectors named	703
Fields, bulletin noted	697
Safety drive shows results	393
Ventilation law no universal precedent (e)	295
Pennsylvania Coal Co., changes	650
Miners reject peace	245
Pennsylvania Dept. of Mines, anthracite report, 1923-26	445, 559
Personal Mention	
Allen & Garcia Co.	321
Ardigo, J. J.	512
Arkwright, S.	242
Bausewine, G.	654
Bausewine, G., Jr.	242
Bayless, I. N.	242
Bell, H. E.	512
Boies, D.	119
Brunswick, L. C.	386, 512
Brydon, J.	708
Burress, H.	771
Caperton, W. G.	570
Chandler, W. A.	51
Copeland, A. H.	242
Cummins, W. N.	708
Cuvillier, G.	570
Daniel, J. F.	119
Davis, P. V.	388
Denman, H.	771
Dimmick, S. D.	771
Doolin, J. R.	180
Dorsey, G. J.	51
Drennan, E.	452
Eavenson, H. M.	708
Estill, H. S.	386
Farrell, P. J.	386
Fletcher, J.	386
Gallagher, M.	386, 512
Gealy, E. J.	180
Griffith, E.	119
Hoskin, A. J.	119
Jennings, J. P.	386, 452
Kirkpatrick, R. R.	386
Lawson, J. R.	452
Lotz, C. W.	119
Macdonald, C. H.	771
Markle, D.	654
Martin, F.	771
Matteson, B. J.	512
McGurk, S.	386
McKenzie, W. A.	708
Millar, A.	51
Montgomery, R.	180
Musgrave, J. F.	771
Orr, J. M.	512
O'Toole, Gen. E.	242
Pape, D. H.	570
Parker, D. J.	452
Pfenning, H. Jr.	452
Powell, J. W.	452
Prendergast, J.	452
Quinn, R. A.	654
Randall, D. V.	654
Rolfe, M. A.	512
Rosbottom, F.	119
Sasaki, T.	321
Schooley, E. E.	512
Schuster, J.	570
Sharp, J. R.	386
Shearn, W. J.	512
Shillingford, G. W.	321
Smith, A. H.	771
Starr, Col. C. T.	386
Steidle, Capt. E.	386
Stevens, E. F.	242
Stirling, J. T.	708
Taggart, R. E.	708
Teagle, W. C.	452
Terpstra, D.	386
Thomas, P. C.	452
Thornburg, R. T.	386
Tonkin, J. H.	242
Treadwell, H.	119, 708
Upson, H. H.	119
Warden, C. A.	119
Weitzel, E. H.	386
Welsch, C.	452
Wiley, Col. W. M.	180
Williams, W. H.	386
Wilson, H. T.	180
Woods, H.	242
Woods, L. E.	321
Philadelphia market in 1927. Hammer	65
Phila. & Reading to dye coal purple	453
Phones. See Telephones.	
Photography, underground, Mazda lamps for	195
Piling, sheet steel, deep-arch type section	263
Pillar, barrier; small or large? Strachan	670
Pillar, what size to leave	145
Pillar drawing and longwall (e)	204
Pillars, leakage e.	755
Pinion, puller, adjustable	254
Pipe, acid-resistant	720
Bronze welded, cast-iron, makes "ever-lasting" borehole	765
Pipe, Acid Resisting—Cont'd.	
Small, cutter for	716
Spiralweld	262
Pipe hanger, new	262
Pipe-line purifier	718
Pittsburgh Coal Co., loss in 1927	241
New cleaning plants	446
Tops record	512
Pittsburgh conference. See Sec. Internat'l Bituminous Coal Conference.	
Pittsburgh district prices, 1918-1927. Luty	62
Pittsburgh Terminal, officers and policy	512
Reports loss	182
Pittston miners reject peace	245
Planning, long-range	172
Plateau field, Alabama possibilities	731
Pliers, sturdy	780
Polarity, proper, assuring	436
"Pocketbook, Coal Miners"	107
Politics and commissions (e) 233; letter	227
Politics cracks whip (e)	172, 180
Pond Creek Pocahontas gains	245
Powdered coal. See Pulverized Coal.	
Powellton tipple burns	51
Power, electric. See Electricity.	
Power, steam, accumulator	261
Fuel pulverizer for small boilers	262
In modern industrial plants	223
Powhatan mine reopens	388
Triumph of management at	609
Practical Coal Operating Men, convention	297
Practical men, employment urged. Wronowski	382
Pratt Fuel Corp., Samoset cuts costs	635
Pratt mine, visit of Russians	*120
Preparation	
Analyses of coal at tipple	403
And underground loading in far West.	
Shubart and Schloss	38
Anthracite, discussed by engineers	377
Anthracite standards. Hale	468
Book noted	559
Breakers, waste of	166
Classification	*147
Cleaning:	
Air cleaning; Davis plant. Naylor and Brosky	270
Clean coal and working time (e)	552
Clean coal in coke, discussed	206
Clean fuel, producers' responsibility for	449
Cleaning coal	148
Cleaning coal. Delamater	287,
see also 157	
Cleaning corporation wins suit	512
Cleaning world's thickest coal. *157, see also 287	345
Discussed at Cincinnati	345
Discussed at Sec. Internat'l Conf. on Bituminous Coal (e)	*721, *735
Machinery shown at Cincinnati	*367
Methods debated by Pennsylvania engineers	683, correction
Patent case decision	512, 568
Preparation and realization (e)	645
Simon-Carves system	308
Wet, used by 16 West Virginia companies. Edwards	*665
Dustless coal in demand	699
(See also Lump Coal).	
Machinery exhibited at Cincinnati	*367
Mining and processing discussed at A. S. M. E. meeting	569
Oil cleans and reclaims coal at New Castle	*639
Preparation and realization (e)	645
"Preparation of Coal for Market," book review	760
Problems discussed at conference	655
Processing coal. McBride, R. S., views	303
Plant for Ontario	710
Screens, vibrating, for coal sizing	*261
Shaking chutes	*167
Simon-Carves coal-washing system	308
Thickest coal, mining and cleaning	*157
Tipple construction, concrete in	*230
Top work, modern, at Cane Creek Coal Co. Adams	*624
Washing:	
Central, Alabama & Fuel, pioneer user	*605
Jig washer at Wylam No. 8	*637
Oil cleans and reclaims coal at New Castle	*639
See also above, Preparation, cleaning	
Preservation, wood. See Mine Timbers.	
Price cutting; who pays cost? Whitehorn	229
Prices	
Anthracite, see Anthracite.	
Anthracite and bituminous, 1927, and 1918-1927	*54
Bituminous. See Industry, Activity.	
Exports, consumption, prices and production. See Industry, Activity.	
Princeton Univ. engineering laboratory dedicated	772
Problems of industry. See Industry.	
Processing. See Preparation.	
Producers and retailers seek closer relations	509
Production, mass (e)	*1
Or profit?	*141
Production, consumption, exports and prices. See Industry, Activity.	
(See also Bituminous; Mining Methods).	
Profit or production?	*141
Props, steel, of Sarre, described	308
Progress, plea for (e)	553
Proof of pudding lies in eating thereof (e)	494
"Propagation of Flame in Mixtures of Natural Gas and Air"	445
Protecting ground wires makes safer mine	
Public utilities consume less coal	182
Public utilities used less coal in September	703
Puller for pinions	*284
Pulleys, fan, of split steel	*501
Pulverized Coal	
And coal industry; report noted	559
British Admiralty to make tests	511
British Columbia to make study	511
Discussed at World Fuel Conference	652
Engine promises new field (e)	495
Experiments to be continued	710
How it stands to-day, publication noted	697
Industry, report noted	445
Pulverizer, fuel, for small boilers	*262
Status, report at Pittsburgh conference	753
Use growing	410
Versus fuel oil (e)	465
Pulverized fuel ash for rock-dusting?	127
Pumps and Pumping	
Automatic control aids service. Kenworthy	*84
Centrifugal, primed from auxiliary tank	*766
Centrifugal, self-priming	*262
Control, automatic. Stephenson	*328, see also 434
Discussed at Cincinnati	344
Efficiency figures may mislead	688
Efficiency increased by valve	*256
Flood-oiled	*716
Launders replace pumps on jig water system	*69
Lowering power may invite trouble	*503
Motor and pump unit cast integrally	*200
Portable units, new	*581
Pumps shown at Cincinnati	*368
Suction line change stopped trouble	*504
Purchasing, scientific, book noted	445
Purifier for pipe line	*718
Push-button station for motor	*264
Q	
Quality coal from inexpensive plant	*545
R	
Racks, handy, for tools	*563
Portable, increase shop efficiency	*69
Steel, for storage of shapes	*130
Rail, flexible	*521
Track maintenance cut by simple gage	*332
Rail straightening machine	*129
Rail & River Coal Co. opens mine at \$5 scale	450
Railroads, bituminous consumption	122, 188
Cars. See Cars, Railroad	
Railroads, earning power, publication noted	
Progress compared with coal industry's (e)	761
Rates. See Freight Rates	
U. S. consume less coal	322
Rainey, W. J., Inc., buys Clyde Coal	510
Ramsay, E., birthday party	*654
Rate bureaus merged	703
Rates, railroad. See Freight Rates	
Recorder for CO ₂	*720
Records, simple, best. Warner	*112
Reducers, speed	*258
Reduction unit with motor	*781
Refrigerated air (e)	*494
Refuse, disposal cost cut	*504
Disposal at Caretta mine. Edwards	*723
Drag scraper used for	*437
Relay not affected by temperature	*584
Repairs	
Daily records	695
Parts, efficient distribution and reports. Grimm	696
Parts, standardization and wise buying. James	695
Repairmen, efficiency checked by order system. McGeorge	45
Reports. Bohm	*46
Slackness in making. English	695
System, effective. Powell	45
Republican platform on coal and labor	447
Rescue, mine. See First Aid	
Research	
And future of coal industry. Ely	*92
Anthracite, by Frost Research Laboratory	
Fuel, A. S. M. E.	774
Hard-coal, instituted	120
Making research pay its way (e)	652
Nat'l Coal Ass'n promotes research	173
Needed	184
Reserves, continue to decline	104
Retail Fuel Dealers' Ass'n of Utah, convention	314
Retailers, and producers seek closer relations	386
Retailers, and producers seek closer relations	509
Discuss problems	*449
Retarder, car. See Car retarder	
"Return" air defined	214
Retreating longwall. See Mining Methods.	
Rex Jellico team wins first-aid contest	659
Richland bought by Costanzo	512
"Road to Plenty," book review	492
Roadway, timbered, life of	454
"Robb's Patent Essentials"	445
Roberts & Schaefer, patent case	512, 568
Robinson, L. W., retires	659
Robinson, M. E., Jr.	*449
Robinson mine, see Colorado Fuel & Iron Co.	
Rochester & Pittsburgh Coal Co., new company	51
Reorganization	659

Page	Page
Rock Dusting	
Discussed at Cincinnati	342
Distributor, rock-dust, new	523
Distributor which does not choke	604
Editorial	440
Law urged in W. Va.	455
Mather explosion (e)	378
Pulverized fuel ash for rock dusting?	127
Woodward fights explosion hazard with rock dust and water. Carroll	603
Rock Springs Loader Co. formed	120
Rocky Mountain Institute, meetings 119, *154, 509, *567	
Rocky Mountain region. See West, Far	
Roller between pulleys stops belt reversal	329
Rollers, conveyor, for rough usage	132
Rollers, with Timken bearings, for rope	782
Roof control	292
Roof supports	256, 453
Rope rollers with Timken bearings	782
Ropes, hoisting. See Hoisting	
Ropeways, modern, book review	692
Rotary compressors. See Compressed Air	
Runyan, C. L., to open strip mine	48
Russians use larger cars. Powell	381
Visit Pratt mine	120
S	
Safety (see also Rock Dusting)	
Accidents, disabling, cut in two	422
Alabama association meeting	117
Alabama meet	394, 454
Alabama work	708
Appliances exhibited at Cincinnati	370
Banquet, New England Fuel & Trans. Co. 114	
Block signals prevent wrecks. Thomas	383
British Safety in Mines Board, report 107	
Can miners strike sparks?	100
Cap, miners'	522
Careless worker	177
Conveyor heads made gas-proof	400
Defined. Gilmore	237
Discussed by anthracite engineers	53
Dispatching, phone, value shown. Edwards, Selkirk, Luxton, Bohn	382, 383
Dollar meter as air indicator	331
Doors to save lives?	94
Electric lamp gains in Oklahoma	391
Electrify mine doors	164
Fencing for machinery, pamphlet noted	445
Fire damp alarm lamp. Hall	384
First aid, training in. Hunter	696
"Flame-Proof Electrical Apparatus," book review	107
Gives returns. Lively	113
Ground wires, protected	435
Grounding of alternating current machine reduces danger	434
Haulage accidents, precautions against	764
In coal mining, handbook noted	445
Insulated mine-car couplings, for explosives	502
Inspiration from top management. Ryan	89
Lamp, cap	135
Lamp guard, insulated	584
Methods at Virginia Mine	614
Mine inspectors' meeting	375
Miner of the future. Miller	237
Mines Research Board, report for 1927 noted	697
Misfires, prevention bulletin noted	697
Motor, all-inclosed, for gassy places	717
Natl. Safety Council, congress and meeting	116, 541, 657, correction 708
"Old Man Careless" buried	196
Pennsylvania drive shows results	393
Pillar drawing and longwall (e)	294
Posters	119
Power from cell or wire? Hicks	95
Precautions at Hazleton	305
Problems discussed by Rocky Mt. engineers. Hall	527
Records win trophies	388
Robinson mine, twelve years without accident (e)	755
Rock dust and closed lights law urged in W. Va.	455
Ruined records (e)	691
Safety days and safe ways (e)	552
Self-rescuer; circular noted	383
Shock absorbers for rope in cage hoisting. Hall	384
Shoe	717
Siren on mine motor	438
Smoking causes miner's dismissal	120
Sprinkling, inefficiency to prevent explosions (e)	440
Squeeze block, safe and convenient	764
Statistics, how to use	708
Studies to be made by Americans and British	99
Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn	600
Tourniquet, improved	784
Tri-lamp	462
West Virginia Safety Day 511, 568, 644, 653	
Wire rope for mines; paper noted	383
Woodward fights explosion hazard with rock dust and water. Carroll	603
Saint Louis, see St. Louis	
Sales. See Merchandising	
Salina Canyon district, geology and coal; bulletin noted	383
Salt Lake City, natural gas franchise let	569
Samoset, see Pratt Fuel Corp.	
Sand drier, home-made	72
Sand flotation process and stabilization of coal industry	499
Sand stove	130
Sarre steel props described	308
Saskatchewan lignite field spreads	224
Savarla property sold	119
Saw, hand, electric	719
Scale, accurate	718
Schools. See Education	
Scott mine. See Bethlehem-Fairmont Coal Co.	
Scow system; new mining method. Denman *282, (e) 294	
Scrap, metal, recasting	129
Scraper hoist, small	718
Scraper loading. See Loading and Shoveling	
Screens	
For many sizes	718
Rapid	717
Screening, electrical, fixes size of particles	664
Vibrating, for coal sizing	261
Vibrating, with ball bearings	720
Screw jacks, new	264
Sealing old mine (e)	644
Seaman medal for Hoover	509
Second Internat'l Bituminous Coal Conference, Pittsburgh	452, 505, 707, e721, 726
Roof supports	292
Rope rollers with Timken bearings	782
Ropes, hoisting. See Hoisting	
Ropeways, modern, book review	692
Rotary compressors. See Compressed Air	
Runyan, C. L., to open strip mine	48
Russians use larger cars. Powell	381
Visit Pratt mine	120
S	
Safety (see also Rock Dusting)	
Accidents, disabling, cut in two	422
Alabama association meeting	117
Alabama meet	394, 454
Alabama work	708
Appliances exhibited at Cincinnati	370
Banquet, New England Fuel & Trans. Co. 114	
Block signals prevent wrecks. Thomas	383
British Safety in Mines Board, report 107	
Can miners strike sparks?	100
Cap, miners'	522
Careless worker	177
Conveyor heads made gas-proof	400
Defined. Gilmore	237
Discussed by anthracite engineers	53
Dispatching, phone, value shown. Edwards, Selkirk, Luxton, Bohn	383
Dollar meter as air indicator	331
Doors to save lives?	94
Electric lamp gains in Oklahoma	391
Electrify mine doors	164
Fencing for machinery, pamphlet noted	445
Fire damp alarm lamp. Hall	384
First aid, training in. Hunter	696
"Flame-Proof Electrical Apparatus," book review	107
Gives returns. Lively	113
Ground wires, protected	435
Grounding of alternating current machine reduces danger	434
Haulage accidents, precautions against	764
In coal mining, handbook noted	445
Insulated mine-car couplings, for explosives	502
Inspiration from top management. Ryan	89
Lamp, cap	135
Lamp guard, insulated	584
Methods at Virginia Mine	614
Mine inspectors' meeting	375
Miner of the future. Miller	237
Mines Research Board, report for 1927 noted	697
Misfires, prevention bulletin noted	697
Motor, all-inclosed, for gassy places	717
Natl. Safety Council, congress and meeting	116, 541, 657, correction 708
"Old Man Careless" buried	196
Pennsylvania drive shows results	393
Pillar drawing and longwall (e)	294
Posters	119
Power from cell or wire? Hicks	95
Precautions at Hazleton	305
Problems discussed by Rocky Mt. engineers. Hall	527
Records win trophies	388
Robinson mine, twelve years without accident (e)	755
Rock dust and closed lights law urged in W. Va.	455
Ruined records (e)	691
Safety days and safe ways (e)	552
Self-rescuer; circular noted	383
Shock absorbers for rope in cage hoisting. Hall	384
Shoe	717
Siren on mine motor	438
Smoking causes miner's dismissal	120
Sprinkling, inefficiency to prevent explosions (e)	440
Squeeze block, safe and convenient	764
Statistics, how to use	708
Studies to be made by Americans and British	99
Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn	600
Tourniquet, improved	784
Tri-lamp	462
West Virginia Safety Day 511, 568, 644, 653	
Wire rope for mines; paper noted	383
Woodward fights explosion hazard with rock dust and water. Carroll	603
S	
Safety (see also Rock Dusting)	
Accidents, disabling, cut in two	422
Alabama association meeting	117
Alabama meet	394, 454
Alabama work	708
Appliances exhibited at Cincinnati	370
Banquet, New England Fuel & Trans. Co. 114	
Block signals prevent wrecks. Thomas	383
British Safety Council, congress and meeting	116, 541, 657, correction 708
"Old Man Careless" buried	196
Pennsylvania drive shows results	393
Pillar drawing and longwall (e)	294
Posters	119
Power from cell or wire? Hicks	95
Precautions at Hazleton	305
Problems discussed by Rocky Mt. engineers. Hall	527
Records win trophies	388
Robinson mine, twelve years without accident (e)	755
Rock dust and closed lights law urged in W. Va.	455
Ruined records (e)	691
Safety days and safe ways (e)	552
Self-rescuer; circular noted	383
Shock absorbers for rope in cage hoisting. Hall	384
Shoe	717
Siren on mine motor	438
Smoking causes miner's dismissal	120
Sprinkling, inefficiency to prevent explosions (e)	440
Squeeze block, safe and convenient	764
Statistics, how to use	708
Studies to be made by Americans and British	99
Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn	600
Tourniquet, improved	784
Tri-lamp	462
West Virginia Safety Day 511, 568, 644, 653	
Wire rope for mines; paper noted	383
Woodward fights explosion hazard with rock dust and water. Carroll	603
S	
Safety (see also Rock Dusting)	
Accidents, disabling, cut in two	422
Alabama association meeting	117
Alabama meet	394, 454
Alabama work	708
Appliances exhibited at Cincinnati	370
Banquet, New England Fuel & Trans. Co. 114	
Block signals prevent wrecks. Thomas	383
British Safety Council, congress and meeting	116, 541, 657, correction 708
"Old Man Careless" buried	196
Pennsylvania drive shows results	393
Pillar drawing and longwall (e)	294
Posters	119
Power from cell or wire? Hicks	95
Precautions at Hazleton	305
Problems discussed by Rocky Mt. engineers. Hall	527
Records win trophies	388
Robinson mine, twelve years without accident (e)	755
Rock dust and closed lights law urged in W. Va.	455
Ruined records (e)	691
Safety days and safe ways (e)	552
Self-rescuer; circular noted	383
Shock absorbers for rope in cage hoisting. Hall	384
Shoe	717
Siren on mine motor	438
Smoking causes miner's dismissal	120
Sprinkling, inefficiency to prevent explosions (e)	440
Squeeze block, safe and convenient	764
Statistics, how to use	708
Studies to be made by Americans and British	99
Tenn. Coal & Iron R.R. Co. makes study of safety. McHugh and Flynn	600
Tourniquet, improved	784
Tri-lamp	462
West Virginia Safety Day 511, 568, 644, 653	
Wire rope for mines; paper noted	383
Woodward fights explosion hazard with rock dust and water. Carroll	603
S	
Safety (see also Rock Dusting)	
Accidents, disabling, cut in two	422
Alabama association meeting	117
Alabama meet	394, 454
Alabama work	708
Appliances exhibited at Cincinnati	370
Banquet, New England Fuel & Trans. Co. 114	
Block signals prevent wrecks. Thomas	383
British Safety Council, congress and meeting	116, 541, 657, correction 708
"Old Man Careless" buried	196
Pennsylvania drive shows results	393
Pillar drawing and longwall (e)	294
Posters	119
Power from cell or wire? Hicks	95
Precautions at Hazleton	305
Problems discussed by Rocky Mt. engineers. Hall	527
Records win trophies	388
Robinson mine, twelve years without accident (e)	755
Rock dust and closed lights law urged in W. Va.	455
Ruined records (e)	691
Safety days and safe ways (e)	552
Self-rescuer; circular noted	383
Shock absorbers for rope in cage hoisting. Hall	384
Shoe	717
Siren on mine motor	438
Smoking causes miner's dismissal	120

	Page		Page
Trade "consciousness" and "conscience" needed	43	Valier, cleaning mine roadways at	448
Trade mark for coal	119	Vandalia Coal Co., office burns	185
Trade practices, voluntary correction favored	650	Vaporproof fixtures for electric lamps	133
Trade unions. See Labor		Vapors and gases, inflammability; bulletin noted	383
Transits. See Surveys		Valier, cleaning mine roadways at	448
Traps, thermostatic	133	Vandalia Coal Co., office burns	185
Treatment, timber. See Mine Timbers		Vaporproof fixtures for electric lamps	133
Trolley clamp, new	582	Vapors and gases, inflammability; bulletin noted	383
Trolley guide boards	257	Valier, cleaning mine roadways at	448
Trolley hanger shells, reclaiming	766	Vandalia Coal Co., office burns	185
Trolley tap, new	134	Vaporproof fixtures for electric lamps	133
Trolley wire hanger	463	Vapors and gases, inflammability; bulletin noted	383
Truax-Traer buys Forsyth	512	Valier, cleaning mine roadways at	448
Truax-Traer, financing	770	Vandalia Coal Co., office burns	185
W. H. Cunningham, president	708	Vaporproof fixtures for electric lamps	133
Truck, Ford, unit doubles capacity	784	Vapors and gases, inflammability; bulletin noted	383
Truck, two-wheel, for oxyacetylene	583	Valier, cleaning mine roadways at	448
Truck body, improved	584	Vandalia Coal Co., office burns	185
Tryon, F. G.	727	Vaporproof fixtures for electric lamps	133
Tubing, hard rubber, best for siphon lines	192	Vapors and gases, inflammability; bulletin noted	383
Turner, S., portrait	490	Valier, cleaning mine roadways at	448
U			
Underground communication through earth strata	445	Valier, cleaning mine roadways at	448
Underground loading. See Loaders and Shovels		Vandalia Coal Co., office burns	185
Underground stable, novel features	331	Vaporproof fixtures for electric lamps	133
Union Pacific Coal Co. sets up mining scholarship	388	Vapors and gases, inflammability; bulletin noted	383
Veterans meet	451	Valier, cleaning mine roadways at	448
Unions. See Labor		Vandalia Coal Co., office burns	185
United Elec. Coal Co.'s earnings	447	Vaporproof fixtures for electric lamps	133
United Mine Workers. (See also Labor)			
Abandon Jacksonville scale	507	Vapors and gases, inflammability; bulletin noted	383
Ask coal investigation by Congress	116	Valier, cleaning mine roadways at	448
Coincidence, unpleasant (e)	441	Vandalia Coal Co., office burns	185
Illinois miners reject arbitration and cut	115	Vaporproof fixtures for electric lamps	133
Injunction against, in Hocking Valley	570	Vapors and gases, inflammability; bulletin noted	383
Negotiations for peace (e)	494	Valier, cleaning mine roadways at	448
Policy committee meeting	447	Vandalia Coal Co., office burns	185
Revolt against Lewis spreads	387	Vaporproof fixtures for electric lamps	133
United States			
Continued prosperity indicated by basic economic factors	*3	Vapors and gases, inflammability; bulletin noted	383
Economic progress reviewed	394	Valier, cleaning mine roadways at	448
Industry, labor's stake in. Cowdrick	676	Vandalia Coal Co., office burns	185
Mineral resources	499	Vaporproof fixtures for electric lamps	133
Mineral resources, summary noted	761	Vapors and gases, inflammability; bulletin noted	383
Statistical abstract noted	761	Valier, cleaning mine roadways at	448
United States Bureau of Mines. See Bureau of Mines		Vandalia Coal Co., office burns	185
United States Chamber of Commerce, meeting (e)	295	Vaporproof fixtures for electric lamps	133
Reaffirms stand on Watson bill (e)	690	Vapors and gases, inflammability; bulletin noted	383
United States Co. mine wins safety trophy	388	Valier, cleaning mine roadways at	448
United States Shipping Board to encourage coal exportation	569	Vandalia Coal Co., office burns	185
Universities. See Education		Vaporproof fixtures for electric lamps	133
Unprofitable mine, lifting out of red. Hall	*729	Vapors and gases, inflammability; bulletin noted	383
Use of bituminous increases; reserves decline	114	Valier, cleaning mine roadways at	448
Utah, Carbon County, geology, bulletin noted	559	Vandalia Coal Co., office burns	185
Coal, inroads to be repelled	386	Vaporproof fixtures for electric lamps	133
Gas line franchise	512	Vapors and gases, inflammability; bulletin noted	383
Unsteady year, 1927	59	Valier, cleaning mine roadways at	448
Utah Fuel Co., Castlegate No. 2 blast; none hurt	569	Vandalia Coal Co., office burns	185
Utilities. See Public Utilities		Vaporproof fixtures for electric lamps	133
Utilities Elkhorn Coal Co. organized	505	Vapors and gases, inflammability; bulletin noted	383
V			
Vacuum filter, cellular, for dewatering sludge	*583	Valier, cleaning mine roadways at	448
Vacuum loading	170	Vandalia Coal Co., office burns	185
W			
Wadleigh, F. R., now consulting fuels engineer	571	Vaporproof fixtures for electric lamps	133
Wages. See Labor		Vapors and gases, inflammability; bulletin noted	383
Wakenva bond issue	450	Valier, cleaning mine roadways at	448
Walsh, Col. J. L., joins Detroit bank	244	Vandalia Coal Co., office burns	185
Washington. See Preparation, Cleaning.		Vaporproof fixtures for electric lamps	133
Washington (State) practice, in coal mining. McKim	*663	Vapors and gases, inflammability; bulletin noted	383
Waste of breakers	*166	Valier, cleaning mine roadways at	448
Watson bill, provisions	389	Vandalia Coal Co., office burns	185
Condemned by retailers	449	Vaporproof fixtures for electric lamps	133
U. S. Chamber of Commerce reaffirms stand (e)	690	Vapors and gases, inflammability; bulletin noted	383
Water power and coal	708	Valier, cleaning mine roadways at	448
Wave action following coal extraction (e)	109	Vandalia Coal Co., office burns	185
Way of order for bituminous coal	445	Vaporproof fixtures for electric lamps	133
Wayne Coal Co., strip land sold	50	Vapors and gases, inflammability; bulletin noted	383
Weaver, W. H., now with Stuart, James & Cooke	*506	Valier, cleaning mine roadways at	448
Weir, P. and Edwards, J. H., on mechanizing mine	304	Vandalia Coal Co., office burns	185
Weir, P., now vice-pres. of Bell & Zoller	*506	Vaporproof fixtures for electric lamps	133
Welding			
Arcweld straightens locomotive axles	*699	Vapors and gases, inflammability; bulletin noted	383
Arc welder, strong	*784	Valier, cleaning mine roadways at	448
Carriage, portable, for equipment	*563	Vandalia Coal Co., office burns	185
Ductile weld metal	*259	Vaporproof fixtures for electric lamps	133
Outfit, one-man	*136	Vapors and gases, inflammability; bulletin noted	383
Oxyacetylene truck	*583	Valier, cleaning mine roadways at	448
Torches, cutting-welding	*262	Vandalia Coal Co., office burns	185
Welder, light but sturdy	*583	Vaporproof fixtures for electric lamps	133
West, far, preparation and underground loading. Shubart and Schloss	*38	Vapors and gases, inflammability; bulletin noted	383
West Kentucky Coal Bureau re-elects Hart	118	Valier, cleaning mine roadways at	448
X			
X-rays show ash in fuel	561	Vandalia Coal Co., office burns	185
Y			
Year book on coal-mine mechanization, 1928	384	Vapors and gases, inflammability; bulletin noted	383
Young, L. E., on mechanical loading	301	Valier, cleaning mine roadways at	448
Youngstown line, new, favored	510	Vandalia Coal Co., office burns	185
Yukon mine, explosion	385	Vaporproof fixtures for electric lamps	133
Z			
Zook, J. D., pres. of Illinois Coal Operators' Labor Ass'n.	*703	Vapors and gases, inflammability; bulletin noted	383

AUTHORS' INDEX

Page		Page	
A DAMS, W. C. Modern top work.....	*624	McBride, R. S. Future of coal	149
Aesop, Jr. Fable from Volt-ohmia	75	McElroy, G. E. Ventilation	*140
Allen, A. Belts from dumps to tipple	160	McHugh, J. M. Safety study by Tenn. Coal, Iron & R.R. Co.	*600
Better understanding of coal problems	33	McKim, J. Use short battery to save coal and lives	*663
Ashley, G. H. Sizes of pillars	*145	McLaurine, H. B. Alabama market in 1927	*66
B ALZER, G. C. Indiana strip mine equipment	*482	Miller, W. M. Sectional ventilation	*209
Birch, L. W. Invest in line loss or equipment?	*159	Moore, B. C. Longwall at Montevallo	*617
Bletcher, F. N. Commercial coal conveyor-loaded	528	Morris, R. W. New York market in 1927	64
Bohn, J. Repair reports	46	Morrow, H. Alabama coal and new industrial South	585
Brackett, F. E. Ventilation	*140	Mosby, J. Mechanical loading with a. c. power	*470
Brooks, H. W. World Fuel Conference	651	Moses, G. L. Modernize equipment to cut costs	*543
Brosky, A. F. Fundamentals of machine loading	*407		
Longface in Kentucky mine	81		
Mechanization of mines	*205		
Brosky, A. F. and Hall, R. D. Mechanical loaders	36		
Brosky, A. F. and Naylor, W. H. Air cleaning plant	*270		
Bryson, W. D. Duckbills, use of	529		
C AMPBELL, J. R. Coal classification	*147		
Carroll, D. J. Woodward fights explosion hazard with rock dust and water	*603		
Cartilage, O. Mining in Illinois by re-treating longwall	*473		
What's the matter with Illinois?	*409		
Clark, F. K. Lubrication as an investment	97		
Clark, W. A. Slow-speed locomotives	*153		
Clemens, I. Strip mining in Southwest	*37		
Cook, S. J. Canada in 1927	67		
Cooper, C. Dirt band may cause spontaneous combustion	*752		
Cowdrick, E. S. Can labor assist management?	*479		
Labor manager's place in industry	532		
Labor's stake in American industry	676		
Cox, D. Cleveland market in 1927	60		
Crawford, A. D. A. Treating mine timber	667		
Crawford, A. D. A. Economy in timber treatment	739		
D AKE, W. M. To clip machine loading costs	*335		
Davidson, J. L. Modernization in Alabama	*35		
Davis, R. M. Continued prosperity indicated by basic economic factors	*3		
Delamater, G. R. Coal cleaning	287; see also *157		
Demman, H. Scow system	*282; (e) 294		
Dickinson, C. C. Attacks <i>Coal Age</i> editorial	227		
Diemer, H. Teaching foreman to interpret economic facts	*747		
E AVENSON, H. N. Methods in West Virginia and Kentucky	*35		
Edwards, J. H. Changes to longwall and is satisfied	*86		
Electricity mine doors	*164		
Flat Top, 50 years added to life	*610		
Good will among labor, promoting	*540		
Power-factor control	*75		
Edwards, J. H. Refuse disposal, Caretta mine	*723		
Three hundred tons daily	*275		
Wet washing in West Virginia	*665		
Edwards, J. H. and Weir, P. Mechanical loading and Cardox	*288		
Elliott, A. F. Power and maintenance under centralized control	*594		
Ely, S. B. Research and future of coal industry	*92		
Emigh, P. N. Bill sees the light	681		
Evans, C. College graduates	*146		
Evans, G. W. Mining and cleaning world's thickest coal	*157; see also 287		
F IELDNER, A. C. Coal classification	*147		
Flynn, Ed. Safety study by Tenn. Coal & Iron R.R. Co.	*800		
Fokes, L. Signaling in British mines	*485		
G ALLOWAY, J. Lignite, Saskatchewan	*224		
Gealy, E. J. Engineering in anthracite field	*39		
Gibson, R. Steel at the face	*93		
Gibertson, H. S. Man power	*273		
Man values	*203		
Reduce menace of labor unrest	*415		
To-morrow's bosses	*359		
Gilmore, C. M. Safety	237		
Gordon, R. M. Lubrication engineer	*535		
Grant, F. R. Conveyor, 4½-mile	*477		
Greenwald, H. P. Ventilation	*140		
H ALE, S. A. Alabama, stabilization	*591		
Anthracite operators want new sales program	*548		
Anthracite sales problems	*467		
Can soft-coal industry be stabilized?	*219		
Collective bargaining	*26		
Where Illinois coal goes	161		
Where Indiana coal goes	*285		
Hall, R. D. Alabama coal field	*587		
Hall, R. D. Buckskin mine made profitable	*729		
Mechanization and management problems, Rocky Mt. Engineers analyze	*527		
Mechanization of Alabama fields	*597		
Mountain Valley mine, continuous operation	*225		
Notes from over the sea, 106; *187; *238, 296, 384, 439, 492, 554, 692, 760			
Shaking coal from face to gangway	*78		
Shallmar keeps costs low	*337		
Wyodak strips 100-ft. seam hydraulically	*673		
Hall, R. D., and Brosky, A. F. Mechanical loaders	36		
Hamilton, R. Jig washer at Wylam No. 8	*637		
Hamilton, W. A. Wylam No. 8 delivers coal by belt	*626		
Hammer, W. D. Philadelphia market in 1927	65		
Hathaway, C. B. Permissible equipment	*671		
Haymond, M. H. Machine loading	*685		
Hicks, J. B. Power from cell or wire?	*95		
Hough, W. R. Baltimore in 1927	65		
Howarth, H. C. Discusses ventilation	*140		
J ONES, G. D. Conveyor, new type	*156		
K ENWORTHY, O. E. Automatic control in pumping service	*84		
Kiessling, O. E., and F. G. Tyron. Economics of distribution	*19		
Kneeland, F. H. Bringing down coal without powder	*160		
Concrete in tipple construction	*230		
Knill, R. R. Time studies	*689		
L EHMAN, J. W. Columbus market in 1927	*61		
Lubelsky, S. S. Lump coal	*142		
Luty, B. E. V. Pittsburgh district, 1927	*62		
M AHAN, E. C. Profit or production	*141		
What's ahead for soft coal industry	*18		
Maloney, R. P. Keeping coal benches separate	544		
Marshall, W. A. How to improve coal merchandising	90		
McAuliffe, E. Certain questions Franklin might have asked, *24; correction 101			
N AYLOR, W. H., and Brosky, A. F. Air-cleaning plant	*270		
Newby, C. Bringing down coal	176		
Newman, R. C. Motor and exciter for automatic control	*215		
Nielsen, A. M. Strip-mine costs cut	*210		
R EESE, G. Drives slope east to meet west pitch	*27		
Requa, H. A. Wages and supply, Midwest	*56		
Ryan, J. T. Inspiration for safety	*89		
S ANDSTROM, F. O. Colorado in 1927	60		
Schloss, C. M., and Shubart, B. Improvements in far West	*38		
Schulte, S. J. Northwest shipments in 1927	58		
Sharer, O. G. Good officials	*529		
Shibley, F. W. Cooperation for profits	741		
Shubart, B., and Schloss, C. M. Improvements in far West	*38		
Seese, M. Upkeep under electrical head	111		
Sisler, J. D. Waste of breakers	*166		
Stender, L. L. Proper accounting	*687		
Stephenson, J. G. Automatic pump control timed by motor-operated drum	*328; see also 434		
Strachan, W. G. Small barrier pillar or big one	*670		
T ERVIT, W. Longwall for thick seams	*217		
Tiffany, L. E. Lump coal	*142		
Tracy, L. D. Timber preservation problem	*411		
Timber treatment plants	*537		
Turner, H. G. Inherent ash a misnomer	*472		
Turner, S. Fatality rate lower in 1927	*14		
Tyron, F. G., and O. E. Kiessling. Economics of distribution	*19		
W ADLEIGH, F. R. Hoover and coal industry	*213		
Webb, S. Southwest in 1927	60		
Weeks, W. S. Ventilation	*139		
Weimer, R. S. Stripping	*278		
Weir, P., and Edwards, J. H. Mechanical loading and Cardox	*288		
Weise, R. H. Quick development with Machine loading	*745		
Whalen, T. F. Mechanical mine	*267		
Whitehorse, E. Price cutting	228		
What's wrong with buying?	*356		
Widmer, W. E. Mechanical mining at Elmira mine	*679		
Wightman, J. W. It pays to study substation	*425		
Williams, A. W. Kentucky in 1927	57		
Williams, G. C. Why did coal miners lose billion in five years?	*427		
Wolkins, G. G. New England in 1927	63		

BOSSES TALK IT OVER—LETTERS

Page	Page
A LLAN, A. A. Loss of mine minerals through procrastination 557	Increased production of lump coal 443
B ENNETT, A. Dispatcher a necessity... 311	Power, adequate, for machinery 46
Force of day men should be kept 499	Responsibility for supplies 559
Real boss, characteristics of..... 757	Size of day force 498
Bennett, J. Bringing down coal 236	
Loss and waste of supplies 558	H OWES, H. C. Foreman and electrician
On foremen 693	236; see also 383
Successful foreman 758	Foreman should direct upkeep as well
Blair, J. H. Foreman vs. electrician 383, see also 236	as output 236
Bohn, J. Foresight, etc., in hiring day men 497	Hunter, W. W. Concentrated mining ad- vised 498
Maintenance equipment 46	Mine conditions and layout 444
Mine telephones 381	Skilled foreman 759
Shearing 444	Training in first aid 696
Britisher, Mine dispatching system 697	
Bullock, O. Saving by electrician 111	J . A. R. Complete records and economical production 497
E DWARDS, G. "Before and after" and dispatching 382	Definite cost for supplies is difficult 557
Bringing down coal 175	Lump coal increased by shearing 443
Careful inspection of mine 47	Successful foreman 758
Mine telephone installations 311	Telephone in mine 912
Saving power 235	James, T. Careful check-up necessary 112
Ely, L. J. Co-operation will reduce outlay.. 47	Profit in power study 235
Dissatisfied men and cost sheet 497	Standardization and wise buying 695
Quick recovery of supply material 558	KRAUSE, E. Efficient help prevents breakdowns 47
Emery, R. Careless worker 177	Successful foreman 758
Costs and tonnage decreases 498	
Slack, increased, justified 444	L IVELY, C. E. Mine foreman and ma- chinery 47
English, T. Making repairs 693	Prompt recovery of supplies 558
F AIR PLAY. Successful mine officials and their men 46	Safety gives returns 113
G AUL, F. Conservation of supplies.... 558	Switch in last break-through pre- ferred to double track 382
Grimm, C. T. Block signals and phones... 312	Luxton, W. H. Lump-coal problem 443
Efficient distribution and reports... 696	Phones save life and limb 381
Bringing down coal 175	Successful foreman 758
Care of equipment 111	
Engineering technique needed in load- ing 381	M cGEORGE, D. Order system check on repairmen 45
	Miller, F. Miner of the future 237
	Supervision 176
	P OEWELL, J. W. Dispatching systems... 313
	Foremen 176
	Hand drilling 175
	Repair system effective 46
	Russians use larger cars 381
	R OSE, G. W. Mine foreman takes chance 112
	Phones in mines 312
	S EESE, M. Upkeep under electrical head 111
	Selkirk, T. Dispatching pays dividends 382
	Shaw, J. A. Power factor control..... 235
	Simpson, R. E. Electrical equipment..... 45
	Straughan, W. E. Angle-face system..... 697
	Foreman's influence 758
	T HOMAS, J. R. Block signals prevent wrecks 383
	W ALTON, H. T. Cost balance and day men 498
	Dispatching system 313
	Shearing only after full investigation. 443
	Supply cost held down 558
	Urge angle-face system for steady
	supply of cars 381
	Waiting until "repair day" 46
	Warner, W. E. Bringing down coal 236
	gradual 177
	Changes in mine layout should be
	daily records of repairs 695
	Getting out the coal 236
	Must suit action to mine 381
	No standardized day force 559
	Simple records best 112
	Foreman training 759
	Wear on ropes reduced by lubrication. 47
	Wentz, D. B., Jr. Foreman's influence... 757
	Wronowski, A. Use of practical men
	urged 382

